Site Name: Task Order 62 CES Environmental		Operational Period:			U.S. EPA Region 6 DAILY WORK ORDER			
		Date: 10-31-2014						
Branch: Federal		Division/ Group: Response		onse	mergency and Rapid Response Service			
WORK AUTHORIZED:		Gloup.						
Continue to pump water on s	ite as ne	cessary d	epending	on rainfall.				
Continue development of pro	files and	disposal	of sludge	, liquids, and solids.				
Continue sludge removal ope	erations.							
Site Cerclis:# TXD 008950461		On-Scene Coordinator:			ERRS Response Manager			
1712 000000 101		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal			
ask Order: 062		Date: 10.31.2014 Time:1700			Date: 10.31.2014 Time: 1700			
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON-SITE:		QTY	USED	Unused
Response Manager	1	1		Pick –up Tru	uck	3	3	
Foreman	1	1		Bobcat w/sweep	per	1	1	
Health and Safety Manager	1	1		Trash Pumps		1	1	
Truck Driver	1	1	Air Mover	Multiple Gas Monitor		1	1	
Equipment Operator	0	0	WICTC.	Frac Tank w Liner		1	1	
Laborer	6	6		4,000 PSI Pressure Wasl	her	1	1	
				4 Man 12 Bottle Breathing Air		2	2	574157-7-7-142
PERSONNEL OFF-SITE				Open Top Roll Off		1	1	
Subcontract Manager	2	2		Vacuum Truck Air Mo	ver	1	1	
Health and Safety Manager	0	0		Carbon Vapor Unit		1	1	
Transport and Disposal Coord	1	1		SCBA		2	2	
Field Cost Accountant	1	1		Goose Neck Tra	iler	1	1	
				Vacuum Box	ces	4	4	
		<u> </u>						
WORK ACCOMPLISHED / A	MENDI	IENTS (pri	oblem area	is, general comments, summary)	(Input fo	or day's 1900-	5Pon5):	
Crew completed removal of s ready for shipment. Crew clear					noved i	nto VB 252	287. VB	25287
Health and Safety Manager pmonitored the crew site durin			th and sa	afety paperwork and meeti	ng. He	conducte	d air mon	itoring and
T&D Coordinator completed pevaluate disposal options for							s. She co	ontinued to
Carbonair Carbon Unit remov Carbonair. VB 618 orientated					ent loca	ation with c	rane pro	vided by
	Date:				200			Time:1000

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

Continue to remove sludge from VB 610. Stage 618 and 639 into work bay.

Continue to line up approvals and support equipment to remove materials from frac tanks, ASTs, Totes and Poly tanks. Transfer some material from VB 25274 (Old 639) into new VB. Start cleaning VB 639, move material into new VB. Set up for solid oil removal area in the South Pond.